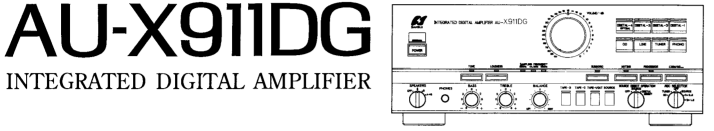


# SERVICE MANUAL

# AU-X911D



### CAUTION

- 1. Parts identified by the  $\Delta$  symbol on the schematic diagram and the parts list are critical for safety Use only replacement parts that have critical characteristics recommended by the manufacturer.
- 2. Make leakage-current or resistance measurements to determine that exposed parts are acceptably insulated from the supply circuit before returning the appliance to the customer.

#### NOTE The symbols, EU, EG, SS and XX < EXPORT > in this Service Manual Manufactured for European market. (Except F.R. Germany) Manufactured for F.R. Germany market. Manufactured for Saudi Arabia market. Standard Version. <FXPORTS NON MARK

### **Specifications**

#### Power output

Min. RMS, both channels driven, from 20 to 20,000 Hz, with no more than 0.005% total harmonic distortion. 100 watts per channel into 8 ohms.

120 watts per channel into 4 ohms.

.. 4 to 16 ohms Load impedance. Intermodulation distortion (60 Hz: 7 kHz = 4:1 SMPTE method) less than 0.005% at rated power

Frequency response (at 1 watt) .. DC to 200,000 Hz, +0 dB, -3 dB Overall (from CD).

RIAA curve deviation (PHONO-MM, 20 Hz to 20 kHz)

.+0.2 dB, -0.2 dB Input sensitivity and impedance (at 1 kHz)

European models only

PHONO (MC TRANS).  $160 \mu V/16 \text{ ohms}$ 

PHONO (MM). 2.5 mV/47 kohms (Max. input capability: 210 mV at 1 kHz, less than 0.01% total har-

monic distortion) CD, TUNER, LINE. .150 mV/47 kohms TAPE/DAT PLAY-1, 2,3.

150 mV/47 kohms PROCESSOR RETURN. .150 mV/47 kohms

Output level (1,000 Hz) TAPE/DAT REC-1, 2, 3. 150 mV into 47 kohms

PROCESSOR SEND. 150 mV into 47 kohms Signal to noise ratio (short-circuit, A-network)

PHONO (MM). . 86 dB CD, TUNER, LINE. 110 dB TAPE/DAT PLAY-1, 2, 3... . 110 dB

Controls and Filter

(VOLUME: -30 dB position)

±6 dB at 50 Hz TREBLE. ±6dB at 15 kHz .-3 dB at 16 Hz (12 dB/oct) SUBSONIC MUTING. -20 dB .+6 dB at 50 Hz LOUDNESS

+3dB at 10 kHz

Digital Audio

4 Hz to 20 kHz, ±0.5 dB Frequency response .100 dB S/N.. Dynamic range. Harmonic distortion (1kHz).... . 0.003% Digital input level/impedance... 0.5Vp-p/75 ohms Digital output level/impedance .0.5Vp-p/75 ohms

Optical input/output. 660 nm (emitted light wave lenath)

AC 120V/220V/240V, Power requirements. 50/60 Hz For U.S.A. & Canada. AC 120V, 60 Hz 560 watts 680 VA Rated Power consumption. 720 watts Maximum

430 mm (16-15/16") W Dimensions 163mm (6-7/16") H 450 mm (17-3/4") D Weight 18.2 kg (40.1 lbs) net

Remote Controller (RS-1130) Batteries (SUM-3/\*AA\*-size).

20.0kg (44.1 lbs) packed

- \* Design and specifications subject to changes without notice for improvements.
- \* Due to local laws and regulations, this unit sold in some areas are not equipped with variable voltage selectors.

### AU-X911DG

## **ADJUSTMENT**

Conditions: 1. Ambient temperature .... .18°C to 28°C

2. VOLUME .... 3. SPEAKERS-A switch is ON.

4. SOURCE DIRECT OPERATION switch is set at

5. If the protector relay operates, remove the bottom plate and connect a DC voltmeter as described below.

H/G balance: Between © and © Between (£) and (6) H/C balance:

### 1-1. F-6160 Driver AMP Adjustment (See Figs. 1-1 and 1-2)

STEP	SUBJECT	SUBJECT MEASURE OUTPUT		ADJUST FOR	REMARKS
1	HOT/GND balance adjustment (L, R-CH)	Connect a DC voltmeter between the HOT speaker terminal and the GND terminal for the left channel. Connect for the right channel in the same way.	KVR2 (F-6160) (L, R-CH)	DC 0V ±50mV	
2	HOT/COLD balance adjustment (L, R-CH)	Connect a DC voltmeter between the HOT and COLD speaker terminals for the left channel. Connect for the right channel in the same way.	kVR1 (F-6160) (L, R-CH)	DC 0V ±30mV	

Fig. 1-1 F-6160 adjustment volume position (seen from above)

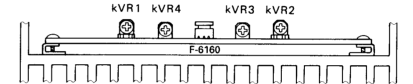
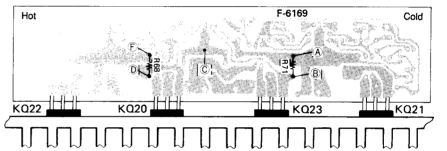


Fig. 1-2 F-6169 DC voltmeter connection points (seen from below)



# F-6154

iVR5-R

Fig. 1-3 F-6154 adjustment volume position

(reached by removing left side cover)

Front Panel Ass'y-A

 $\bigcirc$ 

### 1-2. F-6154 Flat AMP Adjustment (See Fig. 1-3)

Condition: For adjustment of this flat amp only, set VOLUME at maximum.

STEP	SUBJECT	MEASURE OUTPUT	ADJUST	ADJUST FOR	REMARKS
1	HOT/COLD balance adjustment	Connect a DC voltmeter between the HOT and COLD speaker terminals for the left channel. Connect for the right channel in the same way.	jVR5L, R (F-6154)	DC 0V ±10mV	Set the SOURCE DIRECT OPERA- TION switch to SOURCE.

Note: When using a metal flathead screwdriver, insulate it and never allow the metal part of the screwdriver to touch the chassis within the

### 1-3. F-6169 Power AMP Balance Current Adjustment (See Figs. 1-1 and 1-2)

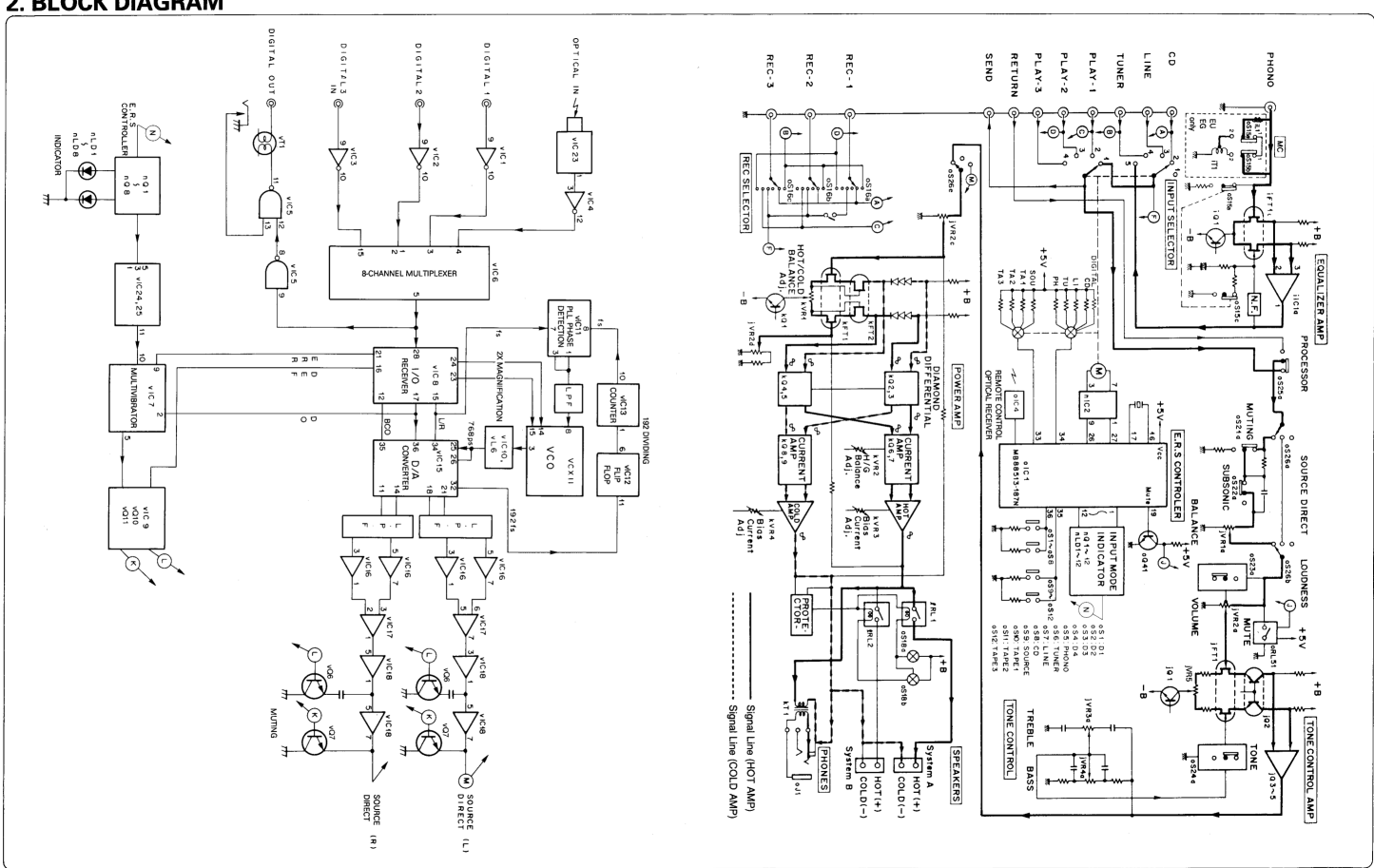
Conditions: 1. INPUT SELECTOR ......

2. SPEAKERS load .....

3. Input a 20 kHz sine wave from an oscillator to the CD input terminal, output 35 W (16.8V) at a load of 8 Ohms for five minutes to preheat, and then adjust the VOLUME to minimum.

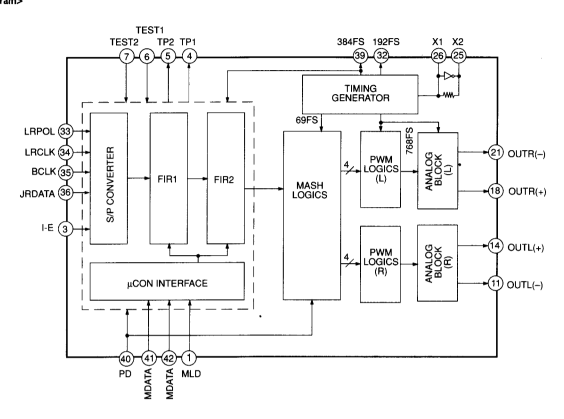
STEP	SUBJECT	MEASURE OUTPUT	ADJUST	ADJUST FOR	REMARKS
1	Bias current adjust- ment (HOT amp)	Connect a DC voltmeter between ® and ® shown in Fig. 1-2 (both ends of R68) on the HOT side of the left channel. Connect for the right channel in the same way.	KVR3 (F-6160)	DC 5mV ±1mV	Set the SOURCE DIRECT OPERA- TION switch to SOURCE.
2	Bias current adjust- ment (COLD amp)	Connect a DC voltmeter between (a) and (b) shown in Fig. 1-2 (both ends of R71) on the COLD side of the left channel. Connect for the right channel in the same way.	kVR4 (F-6160)	DC 5mV ±1mV	After performing this adjustment (bias current), repeat adjustments 1-1 and 1-2.

# 2. BLOCK DIAGRAM



# 3. INTERIOR BLOCK DIAGRAM & TERMINAL FUNCTION OF IC

• MN 6623DM/MN6471DM (16-BIT D/A Converter) <Block Diagram>



### <Function>

Pin No.	Pin Name	Function	Pin No.	Pin Name	Function
1	MLD	Microcomputer command load input (load when at 0)	22	AV <sub>DD</sub> 1	Analog system power source terminal 1 (+5 V)
2	RSTB	Reset terminal (active when at ©)	23	DV <sub>DD</sub> 1	Digital system power source terminal 1 (+5 V)
3	IE	When at ① — Signal processor LSI format	24	DV <sub>ss</sub> 1	Digital system ground terminal 1
		When at <sup>®</sup> — I²S format	25	X2	X'tal oscillation terminal
4	TP1	Digital filter test output terminal 1	26	X1	X'tal oscillation terminal
5	TP2	Digital filter test output terminal 2	27	NC	Not connected
6	TEST 1	Digital filter inspection test signal input terminal 1	28	DV <sub>DO</sub> 2	Digital system power source terminal 2 (+5 V)
7	TEST 2	Digital filter inspection test signal input terminal 2	29	DV <sub>ss</sub> 2	Digital system ground terminal 2
8	NC	Not connected	30	NSUB	Connected to D-V <sub>DD</sub> (silicone PCB potential stabilizer terminal)
9	NC	Not connected	31	NC	(See note)
10	AV <sub>DD</sub> 4	Analog system power source terminal 4 (+5 V)	32	192FS	192 FS (=8.4672 MHz) output terminal
11	OUTL (-)	Left channel antiphase PWM output terminal	33	LRPOL	Left/right channel switching terminal ( $^{igotimes}$ is left channel, $^{igotimes}$ is righ channel)
12	AV <sub>ss</sub> 4	Analog system ground terminal 4	34	LRCLK	LRCLK input terminal
13	AV <sub>ss</sub> 3	Analog system ground terminal 3			LR-POL when at (9: (9) is left channel data input, (0) is right channel data input LR-POL when at (0: (0) is right channel data input, (9) is left channel data input
14	OUTL (+)	Left channel normal phase PWM output terminal	35	BCLK	Serial input bit clock
15	AV <sub>D0</sub> 3	Analog system power source terminal 3 (+5 V)	36	SRDATA	Serial input data (digital) input terminal
16	NC	Not connected	37	DV <sub>ss</sub> 3	Digital system ground terminal 3
17	AV <sub>D0</sub> 2	Analog system power source terminal 2 (+5 V)	38	DV <sub>DD</sub>	Digital system power source terminal (COM potential stabilizer terainal)
18		Right channel antiphase PWM output terminal	39	384FS	384 FS (16.9344 MHz) output terminal
19	AV <sub>ss</sub> 2	Analog system ground terminal 2	40	PD	Power down terminal (© is active)
20	AV <sub>ss</sub> 1	Analog system ground terminal 1	41	MDATA	Microcomputer command data input terminal
21		Right channel normal phase PWM output terminal	42	MCLK	Microcomputer command clock input terminal

Note: Since the output terminal is always at H, care must be taken not to touch the ground.

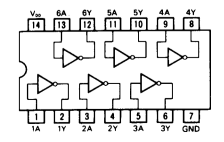
### • YM3623B (Reception and playback of digital audio interface format signals)

#### <Functional Outline>

- 1) The YM3623B is equipped with internal PLL circuit, which syncs with digital audio format signals from an external source. As a result, it automatically adjusts to the sampling frequency.
- 2) Audio signals are output MSB first. The timing clock for D/A output sample holding and the L and R channel identifier symbols are output in sync with these audio signals.
- 3) The YM3623B is equipped with a terminal for outputting sub codes, thereby enabling the extraction of sub codes.
- 4) Sampling frequency, copy-enable, emphasis-existence, and the existence of errors in the transmitted audio signals can be output.
- 5) If an error is detected in the digital audio interface format signals, the preceding audio data is output again.

Pin No.	Pin Name	I/O	Function		
1	VDD1	_	System power supply (+5V)		
2	ADJ	Į	VCO oscillation frequency adjusting terminal		
			(not connected)		
3	vco	1/0	External capacitor terminal for VCO circuit.		
4	VSS2		GND for VCO circuit. Connect in common with VSS1		
			(this connection is not made in the LSI).		
5	хо	0	Quartz oscillator terminal (16.9344 MHz)		
6	ΧI	1	Quarts oscillator terminal		
7	KMODE	I(PU)	H: PLL circuit functions on input to DIN terminal.		
		ĺ	If there is no input, quartz oscillator is used.		
		ĺ	L: Quartz oscillator is used regardless of DIN terminal.		
8	øA	0	16.9344MHz when quartz oscillator used;		
			Varies according to speed of data input to DIN		
			terminal when PLL circuit used.		
		l .	(fs=44.1kHz, about 16.9344MHz)		
9	øB	0	øA divided by 3 when quartz oscillator used.		
			Varies according to speed of data input to DIN terminal		
			when PLL circuit used.		
			(fs=44.1kHz, about 5.6448MHz)		
10	T1	I(PU)	Internal circuit check terminal		
11	T2	I(PU)	Internal circuit check terminal		
12	BCO	0	Timing for signal output from DO terminal		
13	SYNC	0	Sync signal		
14	VSS1	0	System GND (+0V)		
15	L∕R	0	Indicates that data from L channel (when H) or		
			R channel (when L) is output from DO terminal		
16	DEF	0	H: indicates that emphasis is applied to input data		
			L: indicates that emphasis is not applied to input data		
17	DO	0	16-bit data output		
18	wc	0	Indicates that data is output to DO terminal.		
19	DIGR	0	Signal for deglitching R channel.		

### • TC74HC04 <Inverter>



VDD1
------

#### • Function <YM3623B>

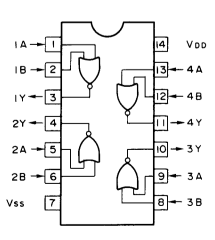
Pin No.	Pin Name	VO	Function
20	DIGL	0	Signal for deglitching L channel.
21	ERR	0	H: Parity error or operating using quartz oscillator
			L: No error
22	SEL	I (PU)	*See separate note
23	S1	0	*See separate note
24	S2	0	*See separate note
25	SCK	0	Sub-code output clock
26	SSYNC	0	Signal for sub-code input
27	SDO	0	Terminal for outputting sub-code data
28	DIN	I (PU)	Data input terminal.

\*Output functions of terminals S1 and S2 are multiplexed. \*S1/S2 terminal output can be switched by switching SEL terminal input.

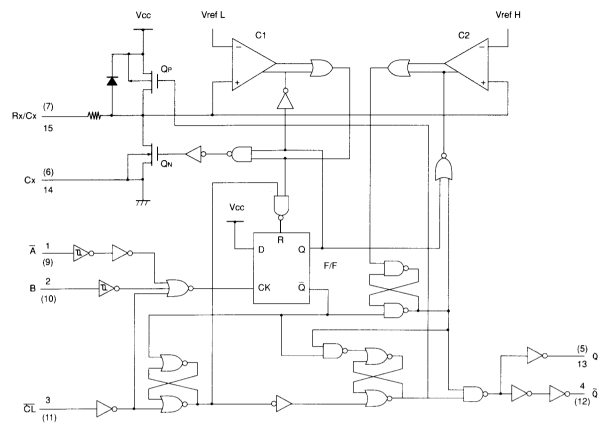
Input	Output			Output			
SEL	S1	Function	S2	Function			
L	L	Copy-disable	L	CD (excluding DAT)			
	Н	Copy-enable	Н	DAT			
Н	L	_	L	Sampling frequency of DIN input terminal: 44.1 kHz			
	L	_	Н	48 kHz			
	Н	_	Н	32 kHz			
	Н	_	L	<del>-</del>			

The required data is extracted from the digital audio interface format signals input as above and output to S1 and S2.

### • TC4001P < NOR Gate>



### • TC74HC123P < Dual Monostable Multivibrator>

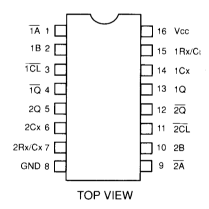


Note: Pin terminals in parentheses are for channel 2.

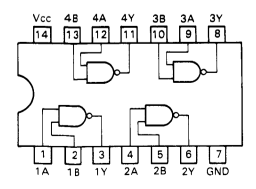
### Function <TC74HC123P>

	INPUTS			PUTS	NOTE
Ā	В	CL	Q	Q	NOTE
7_	Н	Н			OUTPUT ENABLE
Х	L	Н	L	Н	INHIBIT
Н	Х	Н	L	Н	INHIBIT
L	J.	Н	JL	7	OUTPUT ENABLE
L	Н				OUTPUT ENABLE
Х	Х	L	L	Н	INHIBIT

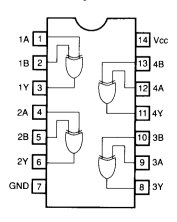
X: Don't Care



### • TC74HC00AP <NAND Gate>

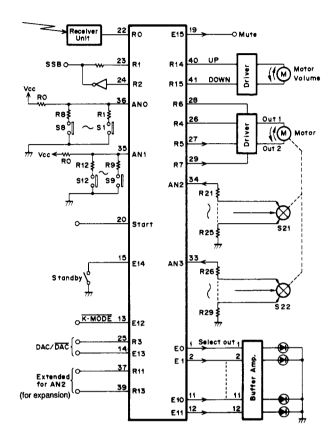


### TC74HC86P < Quad Exclusive-OR Gate>

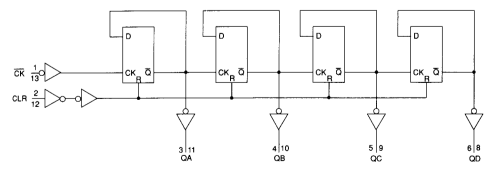


### • MB88513P-187N < E.R.S. Microcomputer>

Pin No.	Pin Name	Function	Active
1	Select out 1	Selector switch output terminal (DIGITAL 1)	L
2	Select out 2	Selector switch output terminal (DIGITAL 2)	L
3	Select out 3	Selector switch output terminal (DIGITAL 3)	L.
4	Select out 4	Selector switch output terminal (DIGITAL 4)	L
5	Select out 5	Selector switch output terminal (CD)	L
6	Select out 6	Selector switch output terminal (LINE)	L
7	Select out 7	Selector switch output terminal (TUNER)	L
8	Select out 8	Selector switch output terminal (PHONO)	L
9	Select out 9	Selector switch output terminal (SOURCE)	
10	Select out 10	Selector switch output terminal (TAPE 1)	
11	Select out 11	Selector switch output terminal (TAPE 2)	
12	Select out 12	Selector switch output terminal (TAPE 3)	
13	KMODE	Power on delay terminal. To KMODE of IC YM3623	L
14	DAC/DAC	DAC selection output terminal. H when	
		pin 25 is H, selector operates when L.	_
		S1-S4L	
		S5-S12H	
15	Stand-by	Stand-by determined. Yes H, No L	
19	Mute	Mute signal output terminal	Н
20	Start	Wake up set terminal	Н
22	REM	Remote control signal input terminal	L
25	DAC/DAC	DAC selector input terminal. DAC L, No DAC H	_
26	MOTR SW	Motor switch control terminals	н
27			
28			
29			
32	A·Vcc	+5 V power source terminal	
33	MISEN	Motor switch position detector input terminals	
34			
35	INPUT SEL	Input selector switch input terminal.	_
		SOURCE, TAPE 1, TAPE 2, TAPE 3	
36	INPUT SEL	Input selector switch input terminal.	-
		PHONO, TUNER, LINE, CD	
37	D MUTE	DIGITAL REC OUT MUTE. DIGITAL 4 and SOURCE L	L
40	MOTOR VR	Motor volume UP/DOWN output terminals	Η
41			
42	Vcc	+5 V power source terminal	



### • TC74HC393P < Dual Binary Counter>



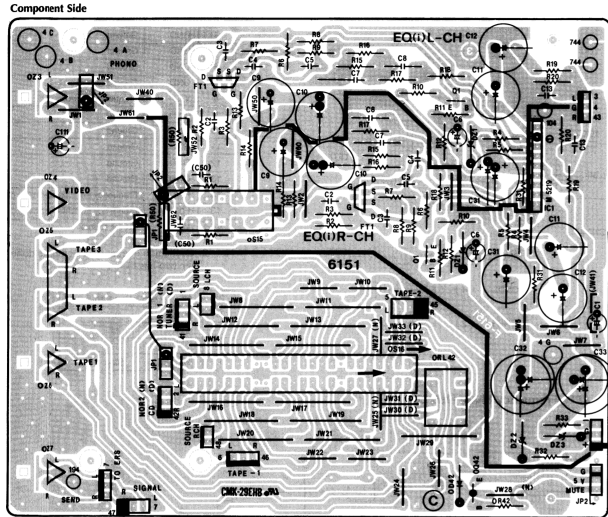
### Function <TC74HC393P>

IN	PUT		OL	ITPUT	
CK	CLR	QA	QB	QC	QD
Х	Н	L	L	L	L
7	н		COU	NT UP	
	Н		NO CI	HANGE	

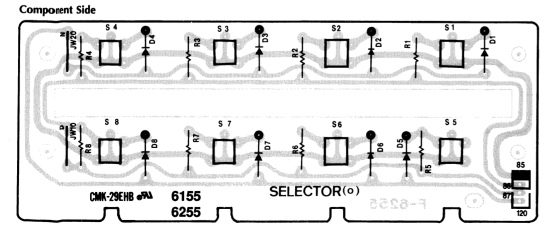
X: Don't Care

### 4. PARTS LOCATION ON BOARD

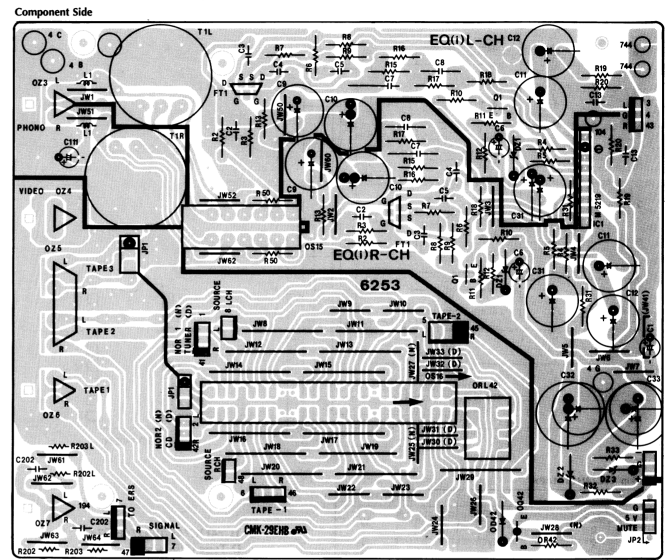
4-1. F-6151 TAPE(REC), VIDEO, SEND Terminal and EQ AMP Board <XX, SS>



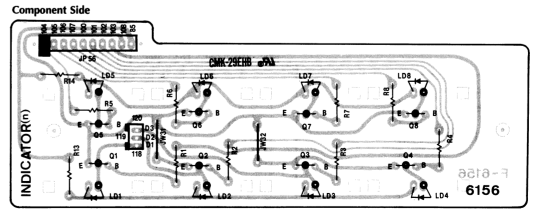
4-2. F-6155 Input Changeover Switch Board <XX, SS> F-6255 Input Changeover Switch Board <EU, EG>



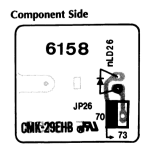
4-3. F-6253 TAPE(REC), VIDEO, SEND Terminal and EQ AMP Board <EU, EG>



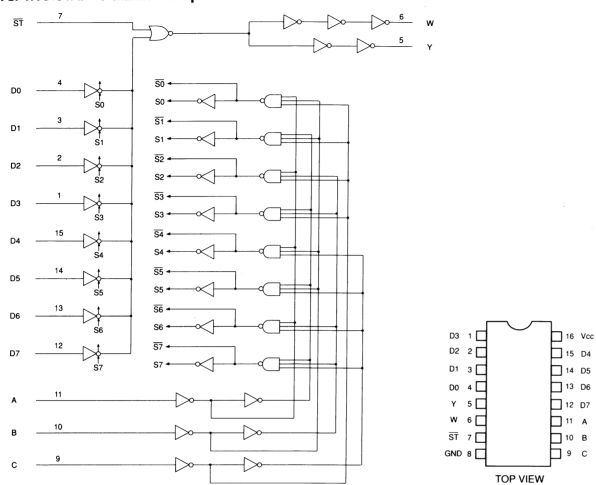
4-4. F6156 Input Indicator Board



4-5. F-6158 NORMAL AMP Indicator Board



### • TC74HC151AP <8-channel Multiplexer>

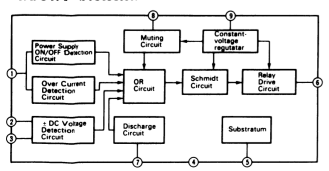


### Function <TC74HC151AP>

	1	NPUTS	OU <sup>-</sup>	TPUTS	
	SELECT	Γ	STROBE	V	w
С	В	Α	ST	,	l w
Х	Х	,X	Н	L	Н
L	L	L	L	D0	D0
L	L	н	L	D1	D1
L	Н	L	L	D2	D2
L	Н	Н	L	D3	D3
Н	L	L	L	D4	D4
Н	L	Н	L	D5	D5
Н	н	L	L	D6	D6
Н	Н	Н	L	D7	D7

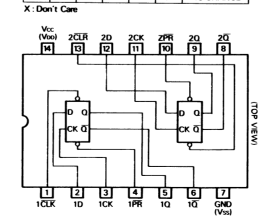
X: Don't Care

### • TA7317P < Protector>

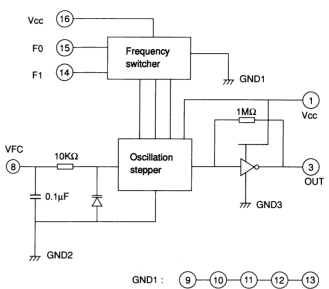


### • TC74HC74P/μPD74HC74C D-Type (Flip-Flop)

				•		
	INP	UTS		OUT	PUTS	FUNCTION
CLR	PR	D	CK	Q	ā	FUNCTION
L	H	Х	Х	L	Н	CLEAR
Н	L	Х	Х	Н	L	RESET
L	L	Х	Х	Н	Н	_
Н	Н	L		L	Н	_
Н	Н	Н		Н	L	_
н	Н	X		Qn	On	NO CHANCE



### • FAR-M2SC-18M432-D300 < Variable V.C.O.>



GND2: 4-5-6-7

GND3: (2)

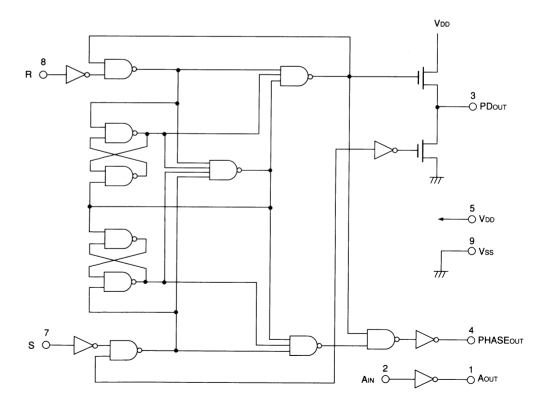
### Function <FAR-M 2SC-18M432-D300>

Pin No.	Pin Name	Function
1	V <sub>cc</sub>	Power source
2	GND	Ground
3	OUTPUT	Output
4	GND	Ground
5	GND	Ground
6	GND	Ground
7	GND	Ground
8	V <sub>FC</sub>	Frequency control
9	GND	Ground
10	GND	Ground
11	GND	Ground
12	GND	Ground
13	GND	Ground
14	F1	Frequency switching terminal (Note 2)
15	F0	Frequency switching terminal (Note 2)
16	V <sub>cc</sub>	Power source

**Note 2:** Oscillation frequency switching is done with the two bits F1 and F0.

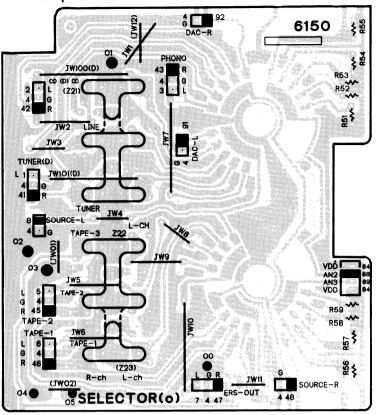
F1	F2	Oscillation frequency
Н	Н	L ,
L	L	М
Н	L	Н
L	Н	Stop

### • TC5081P <PLL Frequency Phase Detector>



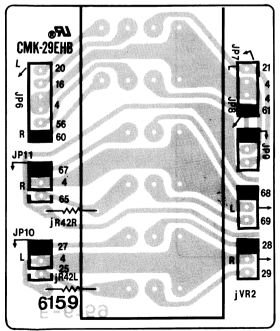
### 4-6. F-6150 Input Terminal and E.R.S. Board

Component Side



### 4-7. F-6159 Volume Board

**Component Side** 



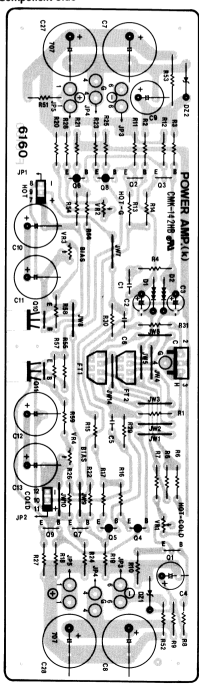
### 4-8. F-6152 RETURN Terminal Board <XX, SS> F-6257 RETURN Terminal Board <EU, EG>

Component Side



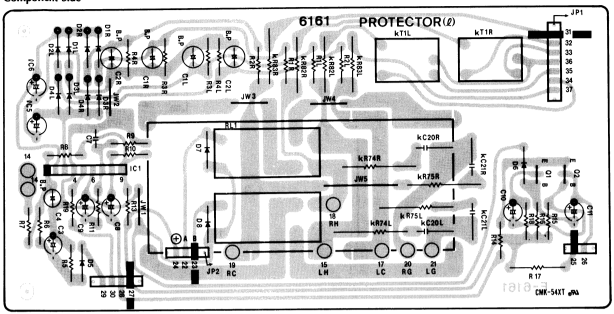
### 4-9. F-6160 Driver AMP Board

Component Side



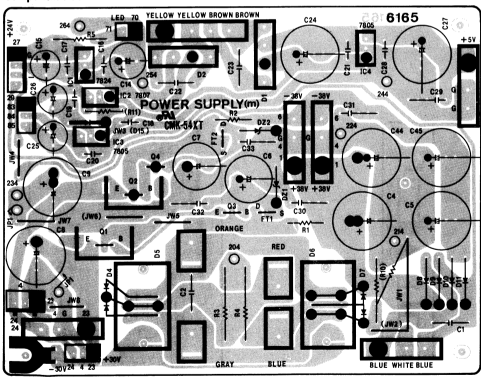
### 4-10. F-6161 Protector Board

**Component Side** 

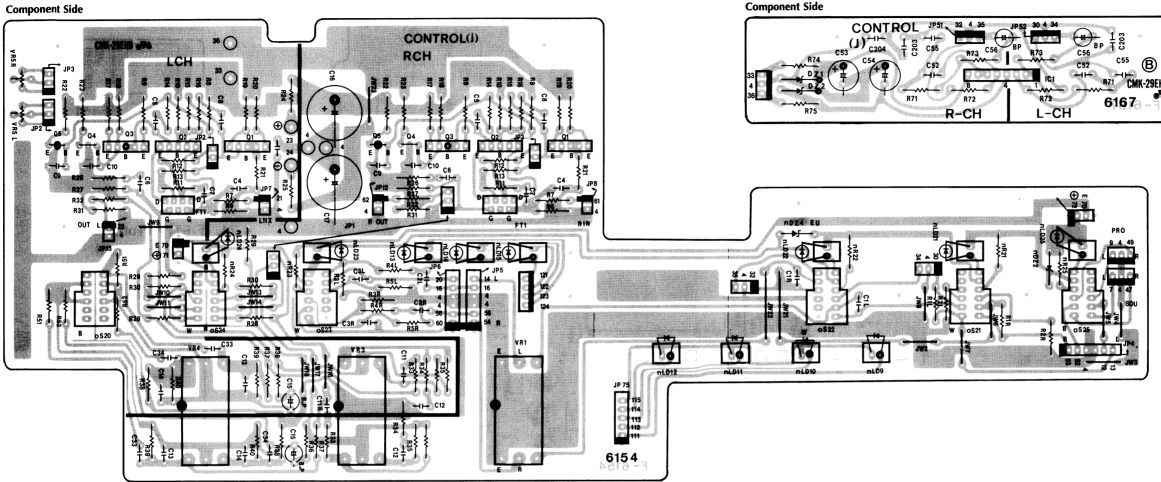


### 4-11. F-6165 Power Supply Board

**Component Side** 

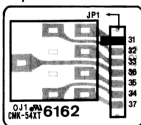


### 4-12. F-6154 Control AMP Board

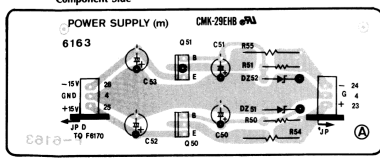


### 4-13. F-6162 PHONES Jack Board

**Component Side** 



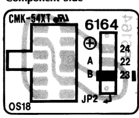
**Component Side** 



4-14. F-6163 D/A Converter Power Supply Board

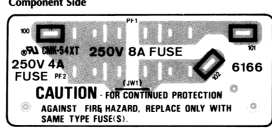
### 4-15. F-6164 SPEAKERS **Switch Board**

**Component Side** 



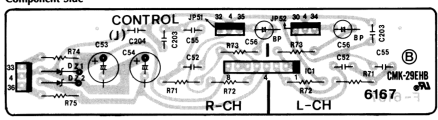
### 4-16. F-6166 Power Fuse Board

**Component Side** 



### 4-17. F-6167 Tone Control Board

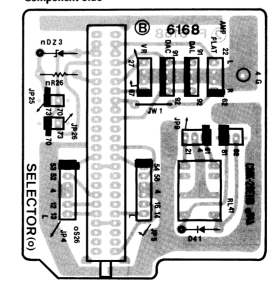
### **Component Side**



# 4-18. F-6168 SOURCE DIRECT

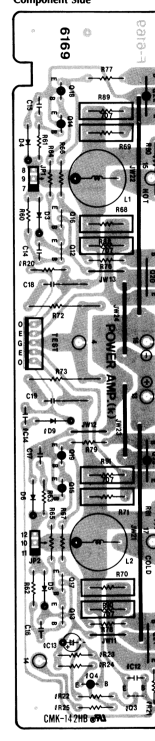
**OPERATION Switch Board** 

### **Component Side**



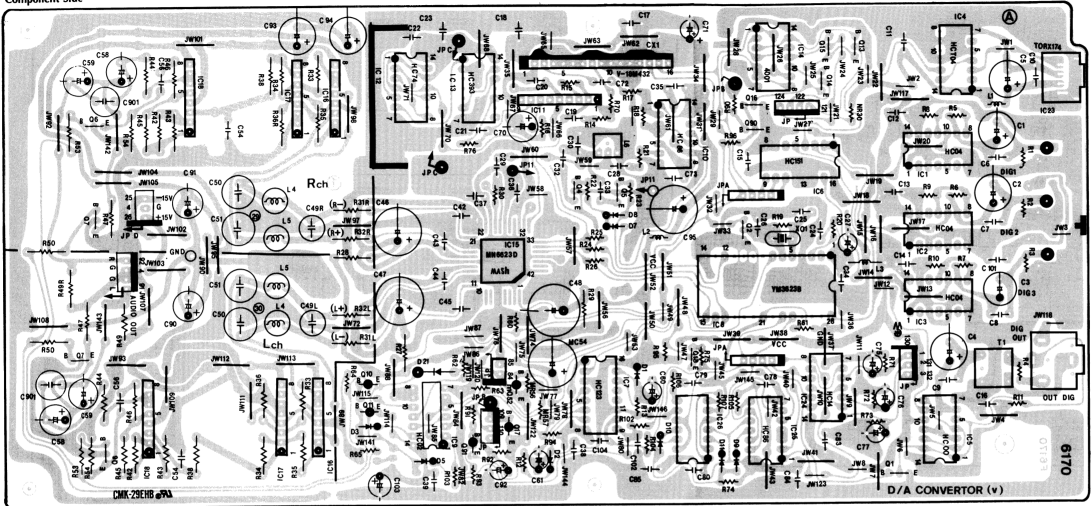
### 4-19. F-6169 Power AMP Board

### **Component Side**



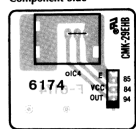
### 4-20. F-6170 D/A Converter Board

**Component Side** 



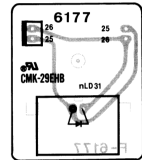
4-23. F-6174 Remote Controller Receive Board

Component Side



4-24. F-6177 Protector Indicator Board

**Component Side** 



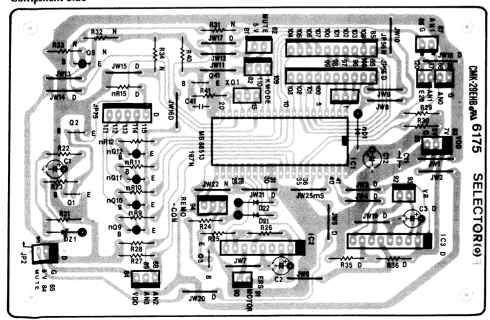
# 4-25. F-6258 Connection Board

Component S



### 4-21. F-6175 E.R.S. Control IC Board

Component Side



4-22. F-6173 SOURCE, TAPE1, 2, 3, Switch Board <XX, SS> F-6256 SOURCE, TAPE1, 2, 3, Switch Board <EU, EG>

	CMK-29EHB			CTOR(o)	6173	aaca	
87 F	9 <del>W</del> )	_	R10	R11	6256	R12	
	Tan j	(					1
				لبا		ш	/38
	5 9	:	S 10	S 11		S12	

### 5. PARTS LIST OF BOARD

- Some printed circuit board are not supplied assembled.
   To separate these in this Parts list, the stock numbers are not indicated for these boards. However, stock numbers for indivisual parts are indicated.
- 2. Since some capacitors and resistors are omitted from parts lists in this Parts List, refer to the Common Parts List for capacitors and resistors, which was issued on June 1987.
- 3. Abbreviations in this Parts List are as follows.

# 5-1. F-6150 Input terminal and E.R.S. Rotary Ass'y Board

Parts No.	Stock No.	Description
	49359700	2P Terminal, CD
	49359800	4P Terminal, LINE, TUNER
	49359900	6P Terminal, TAPE 1~3 (PLAY)
	00458000	Flange Head Screw, M3x8
	00420500	Binding Head Screw M2x4
	46911800	Washer Head Screw

Caution: These code numbers for the board assembly are only for the board and rotary switch; code numbers for the motor and other drive parts are not included. The parts list and exploded view for the E.R.S. are given on page 24.

# 5-2. F-6151 TAPE(REC), VIDEO, SEND Terminal and EQ AMP Board

<Stock No. 01186201=XX, SS>

F-6253 TAPE (REC), VIDEO, SEND Terminal and EQ AMP Board

<Stock No. 01189205=EU, EG>

Parts No.	Stock No.	Description
•Transistor		
iQ1	46581701	2SC1845
•FET		
iFT1	46723601	2SK389-BL
	or 46723602	2 2SK389-V
•IC		
ilC1	46579100	M5219L
•Zener Diode		
iDZ1	46825200	RD6.2E-B1
	or 49303400	05AZ6.2-Z
iDZ2, 3	49307200	05AZ20-R
	or 49307300	05AZ22-X
∆ iR32, 33	46229700	390Ω 1/2W N.I.R.
iT1	48828200	MC Head Transformer <eu, eg=""></eu,>
•Transistor		
oQ42	46367001	2SA1115
•Diode		
oD42	03117600	) 1S2473T77
	or 46086000	

ı	•Abbı	reviations List		
	C.R.	: Carbon Resistor	E.B.L	: Low Leak Bi-Polar
	S.R.	: Solid Resistor		Electrolytic Capacitor
	Ce.R.	: Cement Resistor	Ta.C.	: Tantalum Capacitor
	M.R.	: Metal Film Resistor	F.C.	: Film Capacitor
	F.R.	: Fusing Resistor	M.P.	: Metalized Paper
	N.I.R.	: Non-Inflammable		Capacitor
		Resistor	P.C.	: Polystyrene Capacitor
	A.R.	: Array Resistor	M.M.C.	: Metalized Mylar
	C.C.	: Ceramic Capacitor		Capacitor
	C.T.	: Ceramic Capacitor,	A.C.	: Array Capacitor
		Temperature	V.R.	: Variable Resistor
		Compensation	S.V.R.	: Semi Variable Resistor
	E.C.	: Elecrolytic Capacitor	SW.	: Switch
	E.L.	: Low Leak Electrolytic	Chip R.	•
		Capacitor	Chip C.	: Chip Capacitor
	E.B.	: Bi-Polar Electrolytic		
		Capacitor		

#### <F-6151>

Parts No.	Stock No.	Description
oS15 oS16	07199301 48164000	Push SW., MM/MC Slide SW., REC SELECTOR
oRL42	49375400	Relay
	48791800 48792100 49360600 48791900	2P Terminal, SEND, TAPE-1, 2P Terminal, PHONO 2P Terminal, VIDEO 4P Terminal, TAPE-2, 3

### 5-3. F-6152 RETURN Input Terminal Board <XX, SS> F-6257 RETURN Input Terminal Board <EU, EG>

Parts No.	Stock No.	Description	
	48528100	2P Terminal Board	

### 5-4. F-6154 Control AMP Board <Stock No. 01186701>

Parts No.		Stock No.	Description
•Transistor			
jQ1, 2		03068801	2SC2291
jQ3		03011901	2SA995
jQ4		46581701	2SC1845
jQ5		46581601	2SA992
•FET			
jFT1		46723601	2SK389-BL
•	or	46723602	2SK389-V
	or	48785701	2SK389-BK
	or	48785702	2SK389-VK
∆ iR19, 20		46229100	120Ω 1/2W N.I.R.
Δ iR21		46231100	56Ω 1/2W N.I.R.
∆ iR24, 25		46229000	100Ω 1/2W N.I.R.

### <F-6154>

Parts No.	Stock No.	Description
jC4	49424500	33pF 125V F.C.
jC5	49425900	470pF 125V F.C.
jC14	48479800	0.33μF 63V F.C.
jC15	48102500	10μF 25V E.B.
jVR1	49381400	250Kx2Ω V.R., BALANCE
jVR3	48669000	100Kx2 V.R., TREBLE
jVR4	48669000	100Kx2 V.R., BASS
jVR5	49392200	100Ω S.V.R., DC0V
•Zener Diode		
nDZ2, 4	49301400	05AZ3.3-X
•	or 49301500	05AZ3.3-Z
nLD9	48841300	SEL3813A, SOURCE
nLD10	48841300	SEL3813A, TAPE-1/DAT
nLD11	48841300	SEL3813A, TAPE-2
nLD12	48841300	SEL3813A, TAPE-3
nLD13	48841100	SEL3210S, 32kHz
nLD14	48841100	SEL3210S, 44kHz
nLD15	48841100	SEL3210S, 48kHz
nLD21	48904700	SEL3810A, MUTING
nLD22	48904700	SEL3810A, SUBSONIC
nLD23	48904700	SEL3810A, LOUDNESS
nLD24	48904700	SEL3810A, TONE
nLD25	48904700	SEL3810A, PROCESSOR
oS21	49386200	Push SW., MUTING
oS22	49386100	Push SW., SUBSONIC
oS23	49386200	Push SW., LOUDNESS
oS24	49386200	Push SW., TONE
oS25	49386100	Push SW., PROCESSOR

### 5-5. F-6155 Input Changeover Switch Board <XX, SS> F-6255 Input Changeover Switch Board <EU, EG>

Parts No.	Stock No.	Description
oR1	49366200	39kΩ 1/4W C.R.
oR2	49365900	30kΩ 1/4W C.R.
oR3	49365700	24kΩ 1/4W C.R.
oR4	49365500	20kΩ 1/4W C.R.
oR5	49364100	5.1kΩ 1/4W C.R.
oR6	49364300	6.2kΩ 1/4W C.R.
oR7	49364500	7.5kΩ 1/4W C.R.
oR8	49364700	9.1kΩ 1/4W C.R.
oS1	48838300	Push SW., DIGITAL-1
oS2	48838300	Push SW., DIGITAL-2
oS3	48838300	Push SW., DIGITAL-3
oS4	48838300	Push SW., DIGITAL-4 (OPTICAL)
oS5	48838300	Push SW., PHONO
oS6	48838300	Push SW., TUNER
oS7	48838300	Push SW., LINE
oS8	43838300	Push SW., CD

### 5-6. F-6156 Input Indicator Board <Stock No. 01186301>

Parts No.	Stock No.	Description
•Transistor		
nQ1~8	46367001	2SA1115

#### <F-6156>

Parts No.	Stock No.	Description
nLD1	48841300	SEL3813A, DIGITAL-1
nLD2	48841300	SEL3813A, DIGITAL-2
nLD3	48841300	SEL3813A, DIGITAL-3
nLD4	48841300	SEL3813A, DIGITAL-4
nLD5	48841300	SEL3813A, PHONO
nLD6	48841300	SEL3813A, TUNER
nLD7	48841300	SEL3813A, LINE
nLD8	48841300	SEL3813A, CD

### 5-7. F-6158 Normal AMP Indicator Board

Parts No.	Stock No.	Description	
nLD26	48841100	SEL3210S	

### 5-8. F-6159 Master Volume Board

Parts No.	Stock No.	Description	
jVR2	49359100	100KΩ+5KΩ V.R.	

# 5-9. F-6160 Driver AMP Board

<stoc< th=""><th>k No</th><th>. 01187601&gt;</th><th></th></stoc<>	k No	. 01187601>	
Parts No.		Stock No.	Description
•Transistor			
kQ1		46581701	2SC1845
kQ2, 3		46581701	2SC1845
	or	46947401	2SC2459
kQ4, 5		46581601	2SA 992
	or	46947301	2SA1049
kQ6		46728201	2SA1145
kQ7		46728301	2SC2705
kQ8		46728201	2SA1145
kQ9		46728301	2SC2705
kQ10, 11		46581701	2SC1845
•FET			
kFT1, 2		46723601	2SK389-BL
	or	46723602	2SK389-V
	or	48785701	2SK389-BK
	or	48785702	2SK389-VK
kD1, 2		03104800	Varistor SV-03
	or	03401700	Varistor MV103
•Zener Diode	<del>)</del>		
kDZ1		46825300	RD6.2E-B2
	or	49303400	05AZ6.2-Z
kDZ2		03171500	RD22F B
∆ KR51, 52		46228400	33Ω 1/2W N.I.R.
∆ kR53		46250500	1kΩ 1W N.I.R.
kC1		49329700	750pF 100V P.C.
kC5		49423300	4pF 125V P.C.
kC6		49423300	4pF 125V P.C.
kVR1		48700000	100Ω S.V.R., HOT/COLD
			Balance adj.
kVR2		48700200	500Ω S.V.R., HOT/G Balance adj.
kVR3		48078600	1KΩ S.V.R., Bias adj.
kVR4		48078600	1KΩ S.V.R., Bias adj.

# 5-10. F-6161 Protector Board <Stock No. 01187801>

Parts No.		Stock No.	Description
∆ kR74, 75		46623100	10Ω 2W N.I.R.
<b>∆</b> kR82, 83		46248700	33Ω 1W N.I.R.
kT1		46841810	Output Transformer
Transistor			
IQ1, 2		46188701	2SC1815
	or	46367301	2SC2458
IC			.*
IIC1		46207600	TA7317P
Diode			
ID1~4		03117600	1S2473T77
	or		1S1588TP-3
ID5		03117700	10E-2
ß IR14, 17		46230000	680Ω 1/2W N.I.R.
ID6		03117600	1S2473T77
	or		1S1588TP-3
ID7, 8		48123600	11E2
IC1		48101900	100μF 10V E.B.
IC2		48101900	100μF 10V E.B.
IC4		48103400	1μF 50V E.B.
IC5, 6		48479200	0.1μF 63V M.M.C.
IC8		48682700	33µF 16V E.C.
IRL1		49358900	Relay, A-System
IRL2		49358900	Relay, B-System
		48592700	8P Terminal, SPEAKERS

### 5-11. F-6162 Phones Jack Board

Parts No.	Stock No.	Description	
oJ1	46078200	Jack	

# 5-12. F-6163 D/A Converter Power Supply Board

Parts No.	Stock No.	Description	
•Transistor			
mQ50	46728901	2SC3298	
m <b>Q</b> 51	46728801	2SA1306	
mR <b>5</b> 4, 55	46624600	180Ω 2W N.I.R.	

### 5-13. F-6164 Speakers Switch Board

Parts No.	Stock No.	Description	
oS18	49381500	Rotary SW., SPEAKERS	_

# 5-14. F-6165 Power Supply Board <Sotck No. 01188101>

•Transistor  mQ1	
mQ1 46728901 2SC3298 mQ2 46728801 2SA1306 mQ3 46581701 2SC1845 mQ4 46583901 2SA 992 mQ30 03083901 2SD313 or 48509401 2SD1761	
mQ2 46728801 2SA1306 mQ3 46581701 2SC1845 mQ4 46583901 2SA 992 mQ30 03083901 2SD313 or 48509401 2SD1761	
mQ3 46581701 2SC1845 mQ4 46583901 2SA 992 mQ30 03083901 2SD313 or 48509401 2SD1761	
mQ4 46583901 2SA 992 mQ30 03083901 2SD313 or 48509401 2SD1761	
mQ30 03083901 2SD313 or 48509401 2SD1761	
or 48509401 2SD1761	
•FFT	
•FFT	
mFT1, 2 46643501 2SK163-K2	
or 46643602 2SK177-GR	
•IC	
mIC2 49386000 L78N07	
or 49396000 L78M07	
mIC3 46359400 L78N05	
mIC4 49410700 μPC7805HF	
or 49420700 NJM7805F	
01 49420700 11510176051	
•Diode	
∆ mD1 03117000 RB152-LFF	
△ mD4, 5 48667400 FMG-22S	
∆ mD6, 7 48667500 FMG-22R	
△ mD8~11 07112300 10DF2	
mD30, 31 03117700 10E2	
-Zanav Diada	
•Zener Diode	
mDZ1, 2 46831100 RD33E-B3	
or 49309000 05AZ33-Y	
mDZ30, 31 49308000 05AZ24-R or 49308100 05AZ27-X	
01 49500100 USAZZ7-X	
Δ mR1 46227800 10Ω 1/2W N.I.R.	
Δ mR2 46227800 10Ω 1/2W N.I.R.	
Δ mR3 46626500 6.8kΩ 2W N.I.R.	
Δ mR4 46626500 6.8kΩ 2W N.I.R.	
$\triangle$ mR10 46623100 10 $\Omega$ 2W N.I.R.	
$\triangle$ mR30 46624300 100 $\Omega$ 2W N.I.R.	
$\Delta$ mR31 46404600 1.5k $\Omega$ 1/2W N.I.R.	
Δ mR32 46625900 2.2kΩ 2W N.I.R.	
4 04 40507000 4 44 5 00014 0 0	
Δ mC1 48527800 0.01μF 630V C.C.	
Δ mC2 48527800 0.01μF 630V C.C.	
mC18 48748400 0.1µF 50V C.C.	
mC19 48748400 0.1μF 50V C.C.	
mC20, 21 48748400 0.1µF 50V C.C.	
mC22 08680400 0.01μF 500V C.C.	
Δ mC23 08680400 0.01μF 500V C.C.	
mC24 49417100 2200pF 25V E.L.	
mC28 48748400 0.1μF 50V C.C.	
mC30, 31 46222800 0.47μF 100V M.M.	

### 5-15. F-6166 Power Fuse Board

Parts No.	Stock No.	Description
	48721700	Fuse 4.0A 250V <xx, ss=""></xx,>
$\Delta$	07185300	Little Fuse 4.0A 250V <eu, eg=""></eu,>
∆ pF2	48721700	Fuse 4.0A 250V <xx, ss=""></xx,>

### 5-16. F-6167 Tone Control Board

Stock No.	Description	
46579100	M5219L	
49307200	05AZ20-R	
49307300	05AZ22-X	
48479600	0.22μF 63V M.M.C.	
48479600	0.22µF 63V M.M.C.	
48103600	3.3μF 50V E.B.	
	46579100 49307200 49307300 48479600 48479600	46579100 M5219L 49307200 05AZ20-R 49307300 05AZ22-X 48479600 0.22μF 63V M.M.C. 48479600 0.22μF 63V M.M.C.

# 5-17. F-6168 SOURCE DIRECT OPERATION Switch Board

Parts No.		Stock No.	Description			
•Zener Diode						
nDZ3		49301400	05AZ3.3-X			
	or	49301500	05AZ3.3-Z			
•Diode						
oD41		03117600	1S2473T77			
	or	46086000	1S1588TP-3			
oS26		49359600	Rotary SW., SOURCE DIRECT			
oRL41		49375400	Relay			

# 5-18. F-6169 Power AMP Board < Stock No. 01187701>

Parts No.		Stock No.	Description
•Transistor			
kQ12, 13		46728301	2SC2705
kQ14, 15		46728201	2SA1145
kQ16, 17		46728901	2SC3298
kQ18, 19		46728801	2SA1306
•Diode			
kD3~6		46727900	1S2091
∆ kR60, 61		46229000	100Ω 1/2W N.I.R.
∆ kR62, 63		46229000	100Ω 1/2W N.I.R.
∆ kR64, 65		46229900	560Ω 1/2W N.I.R.
∆ kR66, 67		46229100	120Ω 1/2W N.I.R.
∆ kR68, 69		48062500	0.22Ω 5W Ce.R.
<b>∆</b> kR70, 71		48062500	0.22Ω 5W Ce.R.
<b>∆</b> kR72, 73		46623100	10Ω 2W N.I.R.
<b>∆</b> kR76, 77		49205400	47Ω 1/2W N.I.R.
∆ kR78, 79		49205400	47Ω 1/2W N.I.R.
kC18, 19		49250700	0.047μF 100V P.C.
kL1, 2		49266500	Coil 0.8µH
kZ2		49394800	Connector
Transistor			
IQ3		46367101	2SC2603
IQ4		46367001	2SA1115
	or	46367201	2SA1048
Diode			
ID9		03117600	1S2473T77
	or	46086000	1S1588TP-3

Caution: Power transistors are not included in F-6169 board Ass'y. See page 17 for the code numbers for the power transistors.

# 5-19. F-6170 D/A Converter Board < Stock No. 01188401>

Parts No.	Stock No.	Description
•Transistor mQ52	49324601	2SA965
Zener Diode mDZ51,52	49306400	05AZ16
1110251,52	43300400	03A210
	49474400 49197500	3P Terminal, DIGITAL INPUT 1- 1P Terminal, DIGITAL OUTPUT
vIC23	49391700	OPTICAL Module TORX174
Transistor		
vQ1	46719900	DTC124ES
vQ2	48223100	DTC114TS
vQ4~7	46604301	2SC3327
vQ10, 11	46719800	DTA124ES
vQ13~15	48223100	DTC114TS
νQ16	46367101	2SC2603
vQ17	46719800	DTA124ES
vQ18	46367101	2SC2603
vQ90	46367101	2SC2603
vQ91	46367001	2SA1115
IC	40010000	TOTALICUOAAD
vIC1~3 vIC4	49318600	TC74HCU04AP
vIC5	49371700 49381700	TC74HC704AP
vIC5 vIC6	49379800	TC74HC00AP TC74HC151AP
vIC7	48424000	TC74HC131AP TC74HC123P
vIC8	49259300	YM3623B
viC9	49265100	TC74HC02AP
vIC10	48065600	TC74HC86P
vIC11	03604600	TC5081
vIC12	49343100	TC74HC74AP
vIC13	49379900	TC74HC393P
vIC14	03610500	TC4001BP
vIC15	49416500	MN6623DM
or	49471500	MN6471DM
vIC16~18	49357000	NJM4580L
vIC24	49416600	TC74HC14AP
vIC25, 26	48065600	TC74HC86P
vXO1	49258400	Quartz Element
Diode		
vD1~3	46464100	1\$\$133
vD5	46464100	1SS133
vD7~11	46464100	1\$\$133
vD21	48177000	11DQ-03
vD22	46078000	1SS133
vC6~20	48748400	0.1μF 50V C.C.
vC22, 23	48748400	0.1μF 50V C.C.
vC34~39	48748400	0.1μF 50V C.C.
vC42~45	48480000	0.47μF 63V M.M.C.
vC49	49425300	150pF 125V P.C.
vC50, 51	49417200	910pF 125V P.C.
vC83~85	48748400	0.1μF 50V C.C.
vC101 vC111	48748400 48748400	0.1μF 50V C.C. 0.1μF 50V C.C.
		·
vCX1	49381300	V. Control X'TAL Oscillator
		to be continue

to be continued

### <F-6170>

Parts No.	Stock No.	Description
vL1, 2	48290200	Inductor 47µH
vL3	48071100	Inductor 47µH
vL4, 5	46092010	Inductor 47mH
vL6	49381800	Resonance Coil 768FS
vT1	49258300	Pulse Transformer

### 5-20. F-6173 SOURCE, TAPE 1, 2, 3, Switch Board <XX, SS> F-6256 SOURCE, TAPE 1, 2, 3, Switch Board <EU, EG>

Parts No.	Stock No.	Description
oR9	49365900	30kΩ 1/4W C.R.
oR10	49365500	20kΩ 1/4W C.R.
oR11	49364700	9.1kΩ 1/4W C.R.
oR12	49364500	7.5kΩ 1/4W C.R.
oS9	48838300	Push SW., SOURCE
oS10	48838300	Push SW., TAPE 1
oS11	48838300	Push SW., TAPE 2
oS12	48838300	Push SW., TAPE 3

# 5-21. F-6174 Remote Controller Receive Board

Parts No.	Stock No.	Description	
olC4	49356200	Remote Receive Unit GP1U521X	

# 5-22. F-6175 E.R.S. Control IC Board <XX, SS> <Stock No. 01186601> F-6254 E.R.S. Control IC Board <EU, EG> <Stock No. 01189305>

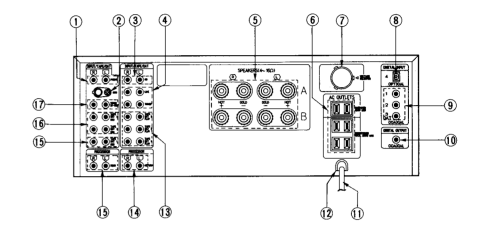
Parts No.		Stock No.	Description
•Transistor			
nQ9~12		46367001	2SA1115
•Diode			
nD1		03117600	1S2473T77
	or	46086000	1S1588TP-3
•Transistor			
oQ1		48217800	DTC114ES
	or	49388100	RN1202
oQ2, 3		46367101	2SC2603
oQ41		46367101	2SC2603
·IC			
oIC1		49358700	MB88513P-187N-SH
olC2, 3		49358800	TA7291S
oXO1		49357800	Quartz Element KBR-6.0MES
Diode			
oD21		03117600	1S2473T77
	or	46086000	1S1588TP-3
oD22		03117600	1S2473T77
	or	46086000	1S1588TP-3
Zener Diode	9		
oDZ1		46823200	RD3.0E-B1
	or	49301400	05AZ3.3-X
oR27~30		49364800	10kΩ 1/4W C.R.
oC12		48941500	100μF 25V E.L.

### 5-23. F-6177 Protector Indicator Board

Parts No.	Stock No.	Description	
nLD31	48841300	SEL3813A, PROTECTOR	

# 6. OTHER PARTS

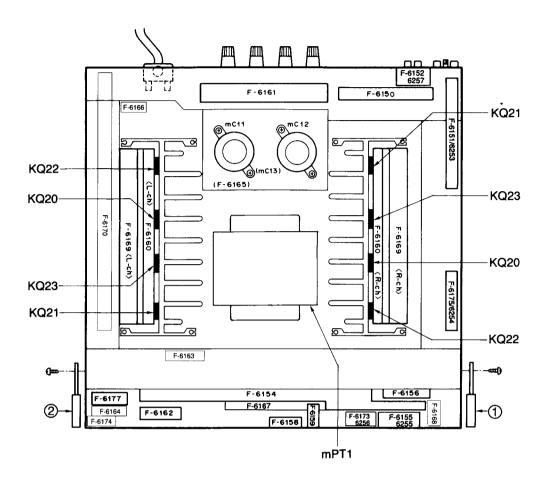
### 6-1. Rear View



### Parts List <Rear View>

Parts No.	Stock No.	Description
1	48792100	2P Terminal, PHONO
2	48587600	Ground Terminal
3	49359700	2P Terminal, CD
4	49359800	4P Terminal, LINE, TUNER
5	48592700	8P Terminal, SPEAKERS
Δ6	46730400	AC OUTLET <xx, ss=""></xx,>
Δ	46101000	AC OUTLET <eu, eg=""></eu,>
<b>∆</b> 7	48175200	Plug A (Voltage Selector) <xx, ss=""></xx,>
$\Delta$	07204700	Slide Switch <eu, eg=""></eu,>
8	49391700	Optical Module
9	49474400	3P Terminal, DIGITAL INPUT1~3
10	49197500	1P Terminal, DIGITAL OUTPUT
<b>∆</b> 11	46321000	Power Supply Cord <xx></xx>
Δ	48837700	Power Supply Cord <ss></ss>
Δ	46128900	Power Supply Cord <eu, eg=""></eu,>
12	39104900	Strain Relief <xx></xx>
	48913500	Strain Relief <ss, eg="" eu,=""></ss,>
13	49359900	6P Terminal, TAPE/DAT1~3 (PLAY)
14	48528100	2P Terminal, RETURN
15	48791800	2P Terminal, SEND, TAPE1
16	48791900	4P Terminal, TAPE/DAT2, 3 (REC)
17	49360600	2P Terminal, VIDEO IN-OUT

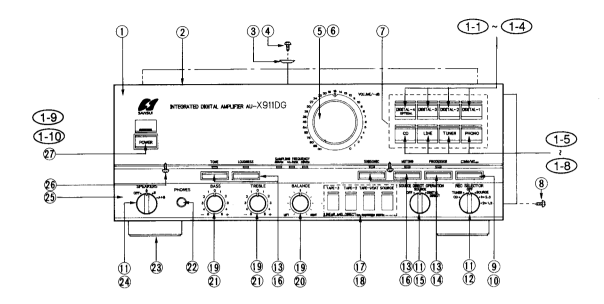
### 6-2. Top View



### Parts List <TOP View>

Parts No.	Stock No.	Description		
1	27743900	Side Cover (Right)		
2	27744000	Side Cover (Left)		
mC11, 12	49448700	10000μF 71V E.C.		
mC13	46222800	0.47μF 100V M.M.C.		
Δ KQ20, 21	48729301	2SC3284		
∆ KQ22, 23	48729201	2SA1303		
∆ mPT1	15036309	Power Transformer <xx, ss=""></xx,>		
Δ	15036305	Power Transformer <eu, eg=""></eu,>		
	49235900	M4x8 Flange Head Screw		
	49251100	(Copper) M3x8 Flange Head Screw		
	40201100	(Copper)		
	49196700	M3x14 Flange Head Screw (Copper)		
	49196600	M4x8 Binding Screw (Copper)		
	49196400	M3x8 Binding Screw (Copper)		

### 6-3. Front View



Parts List <Front View>

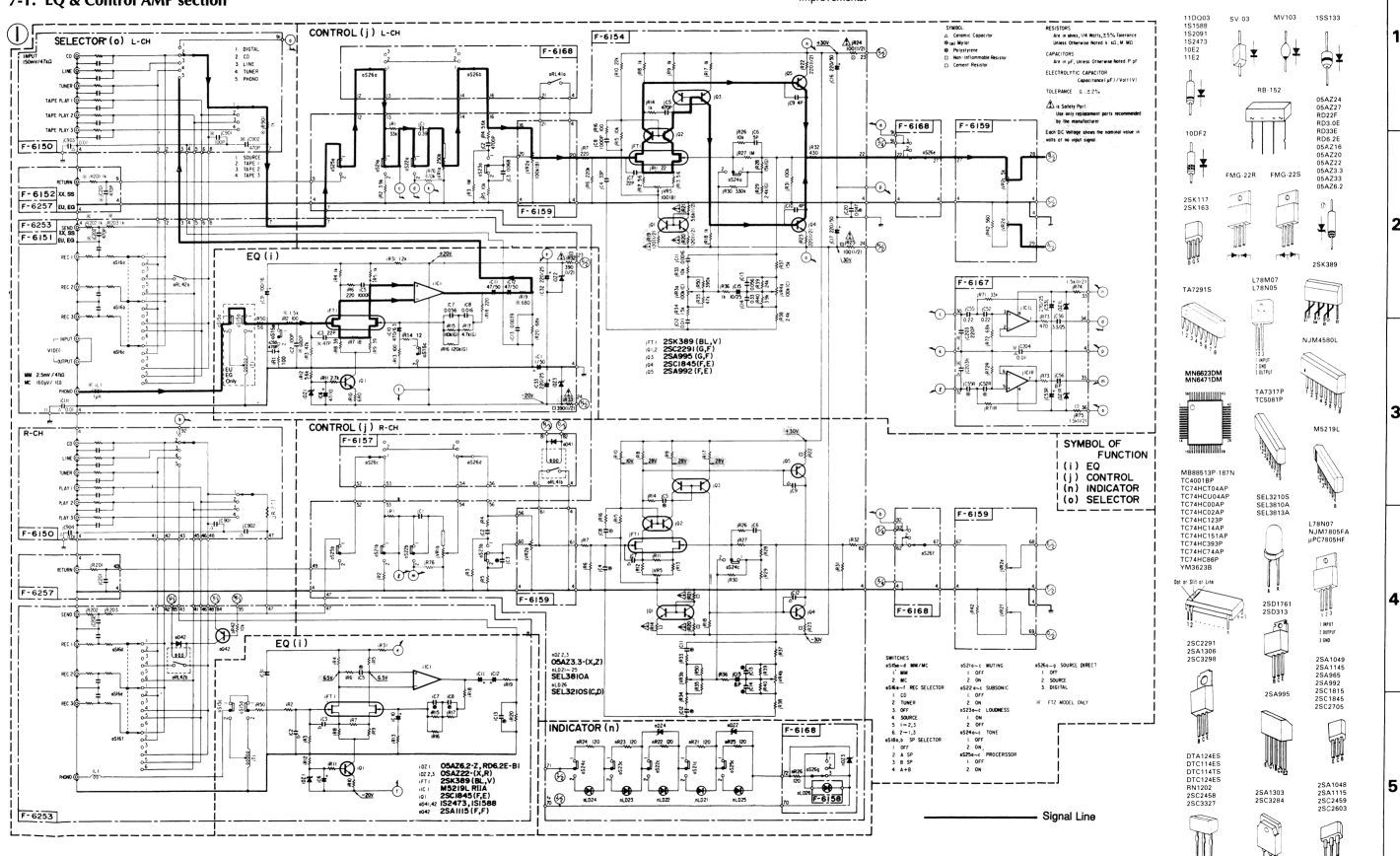
Parts No.	Stock No.	Description	Parts No.	S	Stock No.	Description
1	27797500	Front Panel-A Ass,y	12		48719310	Rotray Flexible Wire
1-1	27735300	Knob, DIGITAL-4	13		27715400	Knob, TONE, LOUDNESS,
1-2	27735400	Knob, DIGITAL-3				SUBSONIC MUTING,
1-3	27735500	Knob, DIGITAL-2				PROCESSOR
1-4	27735600	Knob, DIGITAL-1	14		49386100	Push SW., PROCESSOR
1-5	27696500	Knob, CD	15		49359600	Rotray SW., SOURCE DIRECT
1-6	27696600	Knob, LINE				OPERATION
1-7	27696700	Knob, TUNER	16		49386200	Push SW., TONE, LOUDNESS
1-8	27696800	Knob, PHONO				SUBSONIC, MUTING
1-9	27748600	Knob, POWER	17		27735000	Knob, Ass'y, TAPE-3, TAPE-2,
1-10	27296900	Spring				TAPE-1/DAT, SOURCE
2	27700800	Bonnet <xx, ss=""></xx,>	18		48838300	Push SW., TAPE-3, TAPE-2,
	27795900	Bonnet <eu, eg=""></eu,>				TAPE-1/DAT, SOURCE
3	27319200	Bonnet Holder	19		27697600	Knob, BASS, TREBLE, BALANC
4	00458500	M4x8 Binding Head Screw	20		49381400	250kΩ V.R., BALANCE
5	27697700	Knob, VOLUME	21		48669000	100kΩ V.R., BASS, TREBLE
6	49359100	100kΩ+5kΩ V.R., VOLUME	22		46078200	Jack Ass'y
7	48838300	Push SW., DIGITAL-4, DIGITAL-3,	23		27723200	Leg Ass'y
		DIGITAL-2, DIGITAL-1, CD, LINE,	24		49381500	Rotary SW., SPEAKERS
		TUNER, PHONO	25		27797600	Front Panel-B Ass'y
8	46669100	M4x8 Bell Head Screw	26		46267900	M3x8 Screw, Front Panel A&B
9	27715500	Knob, MM/MC	<b>∆</b> 27		48113300	Push SW., POWER <xx, ss=""></xx,>
10	07199300	Push SW., MM/MC	$\Delta$		49372000	Push SW., POWER <eu, eg=""></eu,>
11	27721500	Knob, REC SELECTOR, SOURCE	▲ PC1		46425800	10000pF 400V C.C.
		DIRECT OPERATION, SPEAKER	$\Delta$	or ·	46943200	10000pF 400V C.C.

A B C D E F G H

### 7. SCHEMATIC DIAGRAM

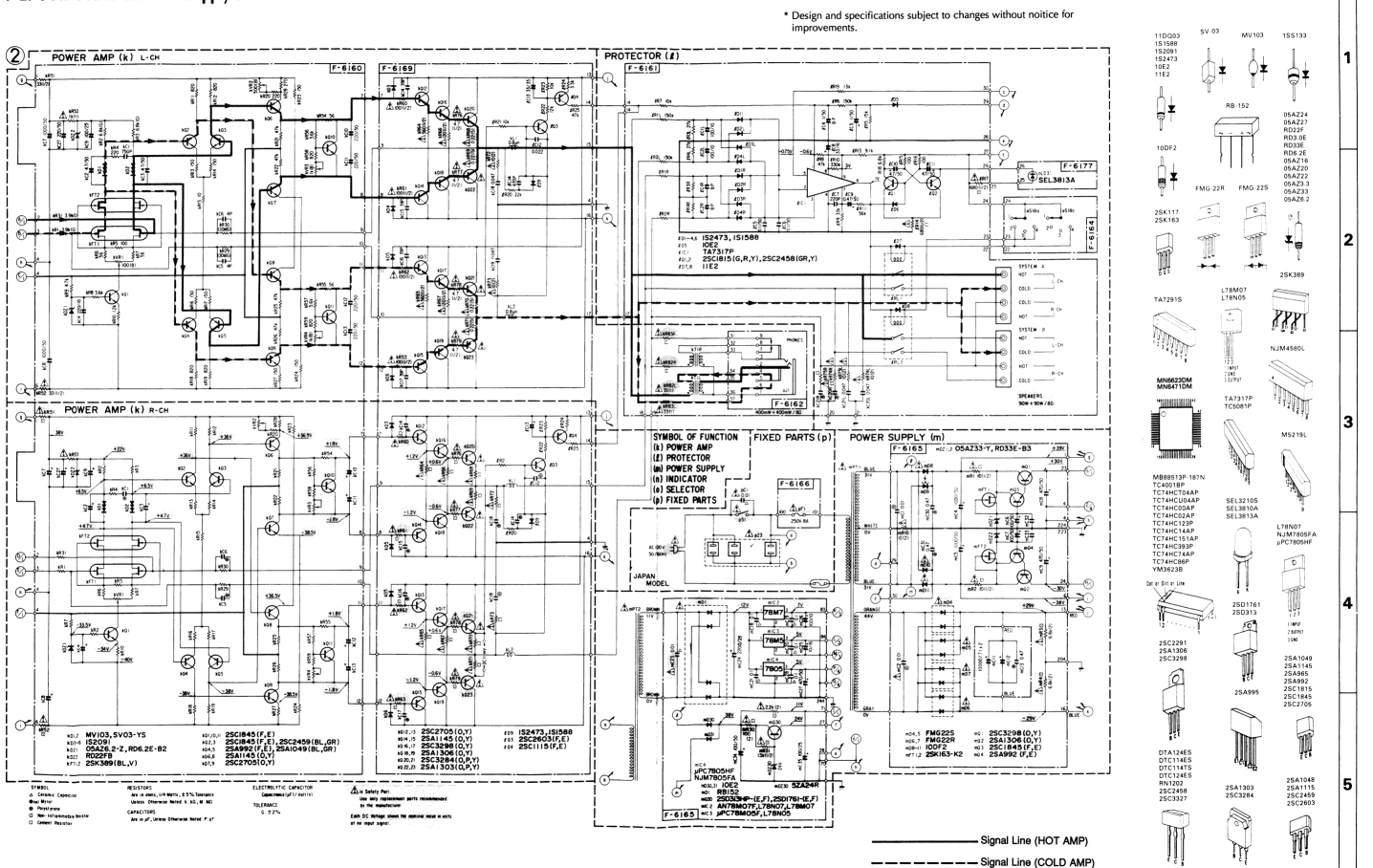
### 7-1. EQ & Control AMP section

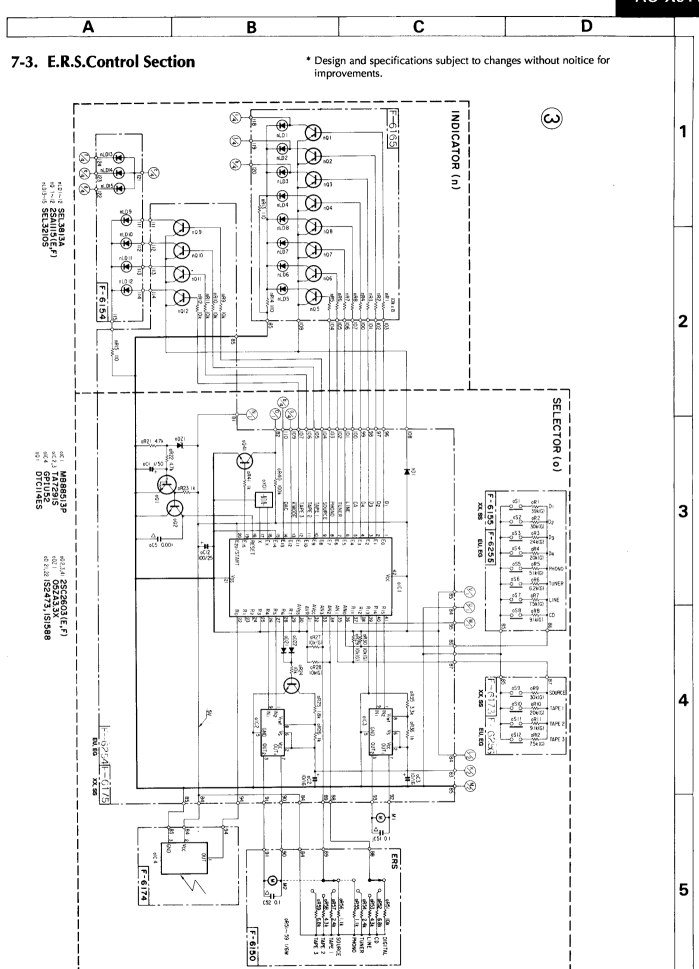
\* Design and specifications subject to changes without noitice for improvements.

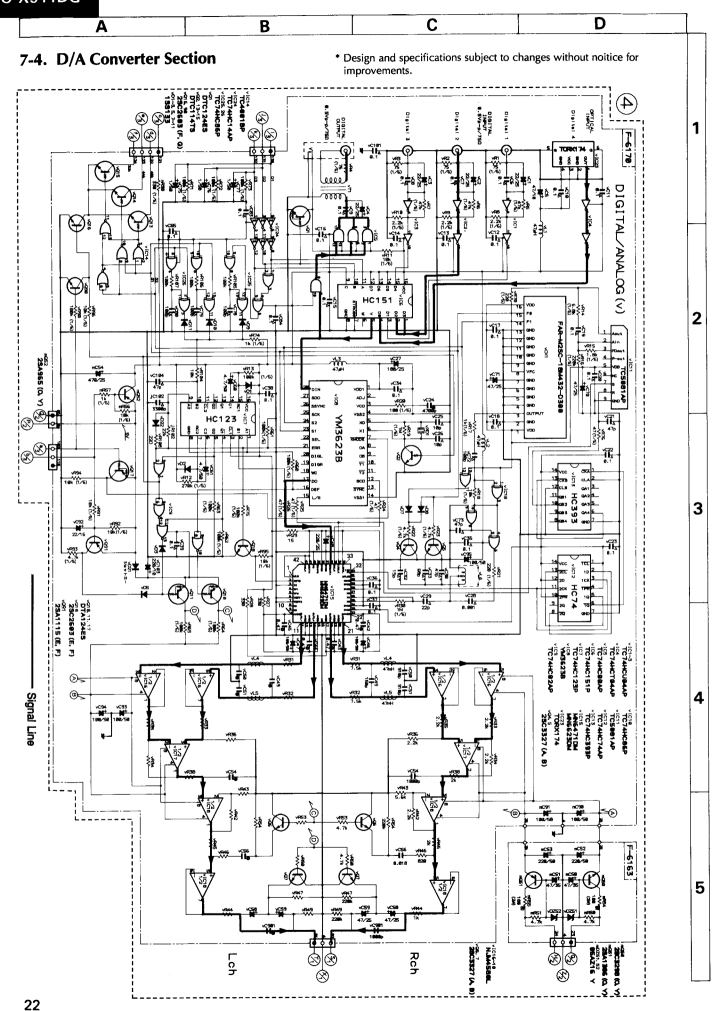


Α	В	С	D	E	F	G	Н

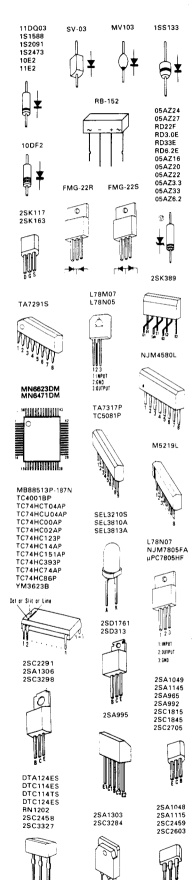
### 7-2. Power AMP & Power Supply Section

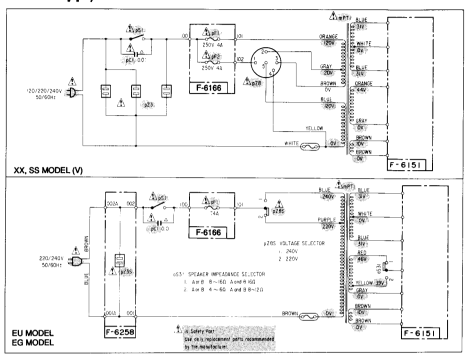




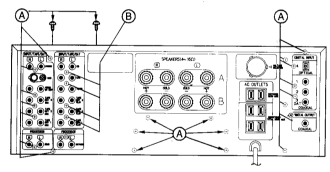


### 7-5. Power Supply Section





### 8. MAIN PARTS REPLACEMENT



### A. F-6160 Driver AMP Board

- 1) Remove the bonnet and base plate.
- 2) Remove the heat sinks from the bottom surface.
- 3) Remove the F-6160 driver amp board.

#### B. E.R.S. and F-6150 Board

- 1) Remove the rear panel.
- 2) Remove the four screws ®. (See figure above.)

### C. Front Panel Assembly

- 1) Remove the side cover.
- Remove the VOLUME, SPEAKERS, BASS, TREBLE, BALANCE, SOURCE DIRECT OPERATION, and REC SELECTOR knobs.
- 4) Remove the front panel assembly.
- The front panel A assembly and B assembly are mounted with two screws.
- \*Caution: Install the panel after mounting the MM/MC knobs on the panel. Be sure that lead wires are not pinched.

#### D. Rear Panel

- 1) Remove the bonnet and base plate.
- 2) Remove the 23 screws . (See figure above.)
- 3) Remove the rear panel.
  - \* When installing, be sure that lead wires are not pinched.

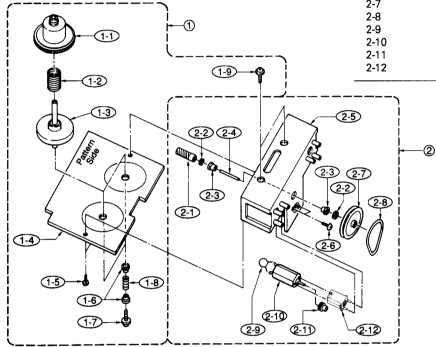
## 9. E.R.S. EXPLODED VIEW & PARTS LIST

### Parts List

Parts No.	Stock No.	Description
1	01187501	Rotary Switch Ass'y with Board
1-1		Clutch Gear
1-2		Clutch Spring
1-3		Clutch Wheel Ass'y
1-4		F-6150 Board without 6P termina
1-5	46267800	M3x8 Binding Head Screw
1-6		Spacer
1-7	00458000	M3x8 Flange Head Screw

### Parts List

Parts No.	Stock No.	Description
1-8		Spring
1-9	46911800	M2.6x6 Flange Head screw
2	16566901	Drive Gear Ass'y
2-1		Worm Gear
2-2	<del></del>	Washer
2-3		Sleeve
2-4		Shaft
2-5		Motor Holder
2-6	00420500	M2x4 Binding head Screw
2-7		Drive Pulley
2-8	27795600	Belt
2- <del>9</del>	07214400	0.1μF 25V C.C.
2-10	49356500	DC Motor
2-11	27765300	Motor Pulley
2-12		Cap, Motor



## 10. ACCESSORY LIST

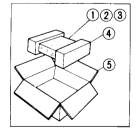
Stock No.	Description
19057300 19057400	Remote Controller Unit RS-1130 Dry Battery SUM-3K Operating Instructions (E.F.S) Operating Instructions (G.I.Sw)

### 11. PACKING LIST

Parts No.	Stock No.	Description
1	27608400	Vinyl Bag
2	27214900	Sheet
3	27417500	Protector Paper
4	27702020	Styrofoam Packing (Pair)
5	27798000	Carton Case

### \*NOTE

E.F.S: English, French and Spanish Version G.I.Sw: German, Italian and Swedish Version





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